







# Adapting to Climate change in relation to WATER

Changes in the qualitative and quantitative parameters of waters in the light of climate change 28 November 2023

Budapest, Benczúr u. 45

Organized by

EUSDR PA4 "Water Quality" and EUSDR PA5 "Environmental Risks"

The meeting link is: <a href="https://us06web.zoom.us/j/84013572384?pwd=miC8bbOlPbJlqFRmFzzzcapyN7qqTB.1">https://us06web.zoom.us/j/84013572384?pwd=miC8bbOlPbJlqFRmFzzzcapyN7qqTB.1</a>
The event is organized in person, but some speakers would join online.

# Background:

The EUSDR Water quality priority area has outlined seven main actions in 2020 in the updated Action Plan. Out of the seven one of the actions is focusing on climate change issues with the following main target areas:

- Implement water quality measures of the ICPDR Strategy on Adaptation to Climate Change
- Promote concrete measures to control water abstraction and groundwater overexploitation
- Promote the establishment and maintenance of green infrastructure and natural water retention measures (NWRMs)
- Promote water related measures in urban planning
- Raise farmers' and public awareness about the importance of soil moisture and soil water retention capacity in soil fertility under changing climate conditions

In the frame of the planned conference, EUSDR PA4 aims to focus on the above highlighted topics/targets via the introduction of related challenges and showcase of good solutions/projects.

Floods and drought and low flow events, as well as water scarcity situations, are likely to become more intense, longer and more frequent for the next period due to climate change as well as socio-economic pressure. The EUSDR Environmental Risks priority area has outlined five main actions in 2020 in the updated Action Plan. The 5th are especially dedicated to climate change, namely "Anticipate regional and local impacts of climate change" with the target of "Support the implementation of the CCA by organizing an event focusing on CC effects in risk management planning" and the following subactivates have been identified:

- **Facilitate the harmonisation** and the coordination of the climate change adaptation (CCA) strategies and action plans to boost international collaboration within the Danube Region;
- Exploring direct effects of climate change and implement mitigation and adaptation measures in environmental risk management plans;
- Facilitate cooperation with regard to the use of climate change data and projections from Copernicus Climate Change Service (C3S) and its Climate Data Store (CDS);
- Support **research** in the field of climate change adaptation;
- Support natural (small) water retention measures







08:45 – 09:00 Registration and connection of online participants

09:00 - 10:30 Welcome and setting the scene

09.00 – 09.15 Welcoming words on behalf of the EU Strategy of the Danube Region Priority Areas (PA04 & PA05)

Danka Thalmeinerová, Priority Area Coordinator of Water Quality PA4 Márton Pesel, Priority Area Coordinator of Water Quality PA4 László Balatonyi, Priority Area Coordinator of Environmental Risks PA5

09.15 - 10.30 Setting the scene

Johannes KLUMPERS, DG CLIMA Andreea Strachinescu, DG MARE Willem Maetens, EU JRC Adam Kovács, ICPDR

### 10:30 - 11:15 SECTION I.

Nature-based solution, green infrastructure and water retention measures

10.30 – 10:40 **Keynote: NBS HUB (TBC)** GWP CEE

# **GOOD PRACTICES**

10.40-10:50 Water retention in rural areas, LIFE MICACC, Pilot Ruzsa

Zsuzsanna Hercig, Ministry of Interior, Hungary

10.50 – 11:00 Managed Aquifer Recharge solutions for protection water resources endangered by climate change, Interreg Deepwater CE project

Andrea Vranovska, Water Research Institute, Slovakia

11.00 - 11:10 Q&A

11:10 – 11:30 Coffee break

# 11:30 - 12:15 SECTION II.

Importance of soil moisture

11.30-11:40 Keynote: Changes in water quantity – the increasing problem of groundwater reduction in Hungary and in Europe

Dr. László Koncsos, (BME Department of Water Utilities and Environmental Engineering)

#### **GOOD PRACTICES**

11.40-11.50 Challenges / opportunities of water retention and land use change in Bereg on Tisza floodplain

Péter Kajner, WWF HU







- 11.50 12.00 Advantages of the utilisation of sewage sludge in the improvement of the retention capacity of soils
- 12.00 12.05 LIFE21-ENV-ES-LIFE-H2OLOCK (renewable energy in agricultural water reservoirs), Spain, Arana Water Management

12.05 – 12.15 **Q&A** 

12:15 - 13:15 Lunch break

### 13:15 - 15:15 SECTION III.

Changes in the water quality of the Danube and climate adaptation measures

13.15 – 13:30 **Keynote: Danube Water Balance basin-wide cooperation**Norbert Csatári, OVF

# **GOOD PRACTICES**

Challenges of heavy rain and related flash flood events in urban areas, cooperation of cities and local companies for climate change adaptation

- 13.30 13.45 Dr Béla Viskolcz, UNIMISKOLC, LIFE19 CCA/HU/001320 LIFE-CLIMCOOP
- 13.45 14.00 Orsolya Barsi, Climate Strategy Head of Unit, Budapest LIFE20CCA/HU/1774 Urban Runoff
- 14.00 14.15 Raquel Pérez Varela, Horizon programme: WATERUN project manager, Aimen, Spain

Development and implementation a tool for the identification of critical source areas of urban diffuse pollution

- 14.15 14.30 Jacek Zalewski, RetencjaPL-digital rainwater management, Poland
- 14.30 14.45 Coffee break
- 14.45 15.00 Challenges of heavy rain and related flash flood events in rural areas Petra Szatcker, LIFE20 CCA/HU/001604 LIFE LOGOS 4 WATERS
- 15.00 15.15 **To reduce the losses in the natural and built environment caused by heavy rain** INTERREG RAINMAN project, Gábor Harsányi, KÖTIVIZIG)
- 15.15 15.30 Q&A
- 15.30 15.45 **VOICE of the YOUNGSTERS** (TBC)
- 15.45 16.15 Wrap up and Policy Uptake
- 16.15 **End of Conference**